IN THE CLAIMS

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1 1. (currently amended) A method of estimating a property of interest relating to an 2 earth formation comprising: 3 conveying a Nuclear Magnetic Resonance (NMR) logging tool into a (a) borehole in said earth formation: 5 **(b)** applying a first pulse sequence having a first associated measurement 6 frequency and measuring first NMR signals corresponding to said first pulse sequence, said first NMR signals including non-formation non-NMR 7 8 signals resulting from (A) an excitation pulse, and, (B) a refocusing pulse 9 in said first pulse sequence; 10 (c) applying a plurality of additional pulse sequences having associated 11 additional frequencies different from each other and from said first 12 frequency; measuring additional NMR signals resulting from applying said plurality 13 (d) 14 of additional pulse sequences; and 15 (e) determining from said first and said additional measured NMR signals an 16 estimate of said property of interest, said estimate substantially unaffected 17 by said non-formation non-NMR signals. 18

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2. (previously presented) The method of claim 40 wherein said first and said 10/675,187

- 2 additional frequencies are related by an expression of the form
- $nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$
- 4 where TE is an interecho spacing.

- 1 3. (previously presented) The method of claim 40 wherein said first and said
- 2 additional frequencies are related by an expression of the form:
- $3 nf \cdot \delta f = \frac{1}{TE}$
- 4 where TE is an interecho spacing.

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- 1 4. (currently amended) The method of claim 1 wherein a phase of said non-
- 2 fermation non-NMR signals resulting from said first pulse sequence and phases of
- 3 non-formation non-NMR signals resulting from said additional pulse sequences
- 4 are substantially evenly distributed around a unit circle.

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- 1 5. (previously presented) The method of claim 1 wherein at least one of said first
- 2 pulse sequence and said additional pulse sequences comprises a CPMG sequence.

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- 1 6. (original) The method of claim 5 wherein said first and said additional frequencies
- 2 are related by an expression of the form:
- $nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$
- where nf is the number of frequencies, δf is a separation of frequencies and TE is 10/675,187

5 an interecho spacing.

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- 1 7. (original) The method of claim 5 wherein said first and said additional frequencies
- 2 are related by an expression of the form;
- 3 $nf \cdot \delta f = \frac{1}{TE}$
- where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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- 1 8. (original) The method of claim 1 wherein at least one of said first pulse sequence
- and said additional pulse sequences comprises a modified CPMG sequence having
- a refocusing pulse with a tipping angle of less than 180°.

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- 1 9. (original) The method of claim 8 wherein said first and said additional frequencies
- 2 are related by an expression of the form:

$$nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$$

- where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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- 1 10. (original) The method of claim 8 wherein said first and said additional frequencies
- 2 are related by an expression of the form:
- $nf \cdot \delta f = \frac{1}{TE}$

4		where nf is the number of frequencies, δf is a separation of frequencies and TE is
5		an interecho spacing.
5		
1	11.	(original) The method of claim 1 wherein determining the value of said property
2		of interest further comprises summing said first and said additional measured
3		signals.
4		
1	12.	(original) The method of claim 1 wherein said first and said additional signals
2		have a signal loss of less than 0.8% relative to a signal that would be obtained at a
3	•	nominal frequency corresponding to said first and said additional frequencies.
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l	13.	(original) The method of claim 1 wherein the property of interest is at least one of
2		(i) a T2 distribution, (ii) a T1 distribution, (iii) a porosity, (iv) a bound fluid
3		volume, and (v) a bound volume irreducible.
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l	14.	(currently amended) The method of claim 1 wherein said first and said plurality of
2		additional frequencies are discretely sampled and wherein determining said value
}		of said parameter property of interest further comprises forming a weighted
ı		summation of said measurements at said first and said additional frequencies.
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l	15,	(currently amended) The method of claim 14 wherein said forming of said
2		weighted summation further comprises minimizing a noise in an echo
1		measurement.

- 1 16. (currently amended) A Nuclear Magnetic Resonance (NMR) apparatus for use in a
- 2 borehole an earth formation comprising:

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- 3 a magnet for producing a static field in a region of said earth formation, (a)
- 4 said magnet aligning nuclear spins in said region substantially parallel to a
- 5 direction of said static field;
- 6 (b) a transmitter for applying radio-frequency (RF) pulse sequences at each of
- 7 at least three different frequencies;
- 8 (c) a receiver for receiving at least three signals resulting from said at least
- 9 three pulse sequences, said at least three signals comprising (A) non-
- 10 formation- a non-NMR signals signal, and, (B) NMR signals resulting
- 11 from results of interactions of said RF pulses with the earth formation; and
- (d) 12 a processor for determining from said at least three received signals an
- 13 estimate of a property of interest of said earth formation, said estimate
- 14 substantially unaffected by said non-formation non-NMR signal.

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- 1 17. (previously presented) The apparatus of claim 42 wherein said at least three
- 2 frequencies are related by an expression of the form:

$$nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$$

- 4 where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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- 1 18. (currently amended) The apparatus of claim 42, wherein at least three frequencies
- 2 are related by an expression of the form:
- $3 nf \cdot \delta f = \frac{1}{TE}$
- where nf is the number of frequencies, δf is a separation of frequencies and TE is a
- 5 interecho spacing.

- 1 19. (currently amended!) The apparatus of claim 16, wherein phases of said non-
- 2 formation non-NMR signals resulting from said at least three pulse sequences are
- 3 substantially evenly distributed around a unit circle.

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- 1 20. (original) The apparatus of claim 16 wherein at least one of said three pulse
- 2 sequences comprises a CPMG sequence.

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- 1 21. (original) The apparatus of claim 20 wherein said at least three frequencies are
- 2 related by an expression of the form:
- $nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$
- where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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- 1 22. (currently amended) The apparatus of claim 20, wherein at least three frequencies
- 2 are related by an expression of the form:

$$3 nf \cdot \delta f = \frac{1}{TE}$$

- 4 where nf is the number of frequencies, δf is a separation of frequencies and TE is a
- 5 an interecho spacing.

- 1 23. (previously presented) The apparatus of claim 16 wherein at least one of said at
- 2 least three pulse sequences comprises a modified CPMG sequence having a
- 3 refocusing pulse with a tipping angle less than 180°.

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- 1 24. (original) The apparatus of claim 23 wherein said at least three frequencies are
- 2 related by an expression of the form:

$$nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$$

- where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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- 1 25. (currently amended) The apparatus of claim 23, wherein at least three frequencies
- 2 are related by an expression of the form:

$$3 nf \cdot \delta f = \frac{1}{TE}$$

- where nf is the number of frequencies, δf is a separation of frequencies and TE is a
- 5 an interecho spacing.

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1	26.	(original) The apparatus of claim 16 wherein said processor determines said value			
2		by summing said at least three received signals.			
1	27.	(curre	ently amended) A system for estimating a property of interest of an earth		
2		forma	ation comprising:		
3		(a)	a logging tool including a magnet for producing a static field in a region of		
4			said earth formation, said magnet aligning nuclear spins in said region		
5			substantially parallel to a direction of said static field;		
6		(b)	a transmitter on said logging tool for applying radio frequency pulse		
7			sequences at each of at least three frequencies;		
8		(c)	a receiver on said logging tool for receiving signals resulting from		
9			interaction of said at least three pulse sequences with said earth formation,		
10			said signals indicative of a property of said earth formation, said signals		
11			including non-formation non-NMR signals resulting from an excitation		
12			pulse and a refocusing pulse in said at least three pulse sequences;		
13		(d)	a conveyance device for conveying said logging tool into a borehole in		
14			said earth formation;		
15		(e)	a processor in electrical communication with the transmitter and the		
16			receiver, said processor programmed to perform steps for determining		
17			from said at least three received signals a value of a said property of said		
18			earth formation, said determined value of said property substantially		
19			unaffected by said non-formation non-NMR signals.		
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1 28. (original) The system of claim 27 wherein said conveyance device comprises a

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wireline.

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- 1 29. (original) The system of claim 27 wherein said conveyance device comprises a
- 2 drillstring.

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- 1 30. (original) The system of claim 27 wherein said conveyance device comprises
- 2 coiled tubing.
- 1 31. (original) The system of claim 27 wherein said processor is programmed to select
- the at least three frequencies according to an expression of the form:
- $nf \cdot \delta f = \frac{2}{TE} = \frac{1}{TE/2}$
- where nf is the number of frequencies, δf is a separation of frequencies and TE is
- 5 an interecho spacing.

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1 32. (original) The system of claim 27 wherein said processor is at a surface location.

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- 1 33. (original) The system of claim 27 wherein said processor is at a downhole
- 2 location.

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- 1 34. (original) The system of claim 27 wherein the processor is programmed to instruct
- 2 the transmitter to transmit at least one of said at least three pulse sequences as a

3 CPMG sequence.

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- 1 35. (original) The system of claim 27 wherein the processor is programmed to instruct
- 2 the transmitter to transmit at least one of said at least three pulse sequences as a
- 3 modified CPMG sequence having a refocusing pulse with a tipping angle less than
- 4 180°.

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- I 36. (original) The system of claim 27 wherein said processor is programmed to
- 2 determine said value by summing said at least three received signals.

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- (original) The system of claim 27 wherein said property is at least one of (i) a 1 37.
- 2 T₂ distribution, (ii) a T₁ distribution, (iii) a porosity, (iv) a bound fluid volume.
- 3 and, (v) a bound volume irreducible.

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- 1 38. (original) The system of claim 27 wherein said processor is at a surface
- 2 location

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1 39. (original) The system of claim 27 wherein said processor is at a downhole location

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- 1 40. (previously presented) The method of claim 1 wherein said first and said
- 2 additional frequencies are related by an expression of the form:
- $nf \cdot \delta f = \frac{m}{f}$ 3

where δf is a separation of frequencies, nf is the number of frequencies, m is any integer that is not a multiple of nf, and t is a time over which a phase difference evolves.

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1 41. (currently amended) The apparatus of claim 16 wherein said non-formation
2 non-NMR signal is at least one of (A) ringing resulting from an excitation pulse in
3 said RF pulse sequences, and, (B) a ringing resulting from a refocusing pulse in
4 said RF pulse sequences.

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1 42. (previously presented) The apparatus of claim 16 wherein said first and said
2 additional frequencies are related by an expression of the form:

3
$$nf \cdot \delta f = \frac{m}{t}$$

where δf is a separation of frequencies, nf is the number of frequencies, m is any integer that is not a multiple of nf, and t is a time over which a phase difference evolves.

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